

Department of the Navy Application Database Management System **- DADMS -**

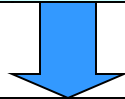
TECOM
ITMAB

29 January
2002

Why a DADMS

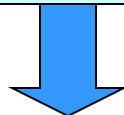
SECNAVINST 5000-36

- Established the Functional Area Managers (FAMS)



FAM Directed to:

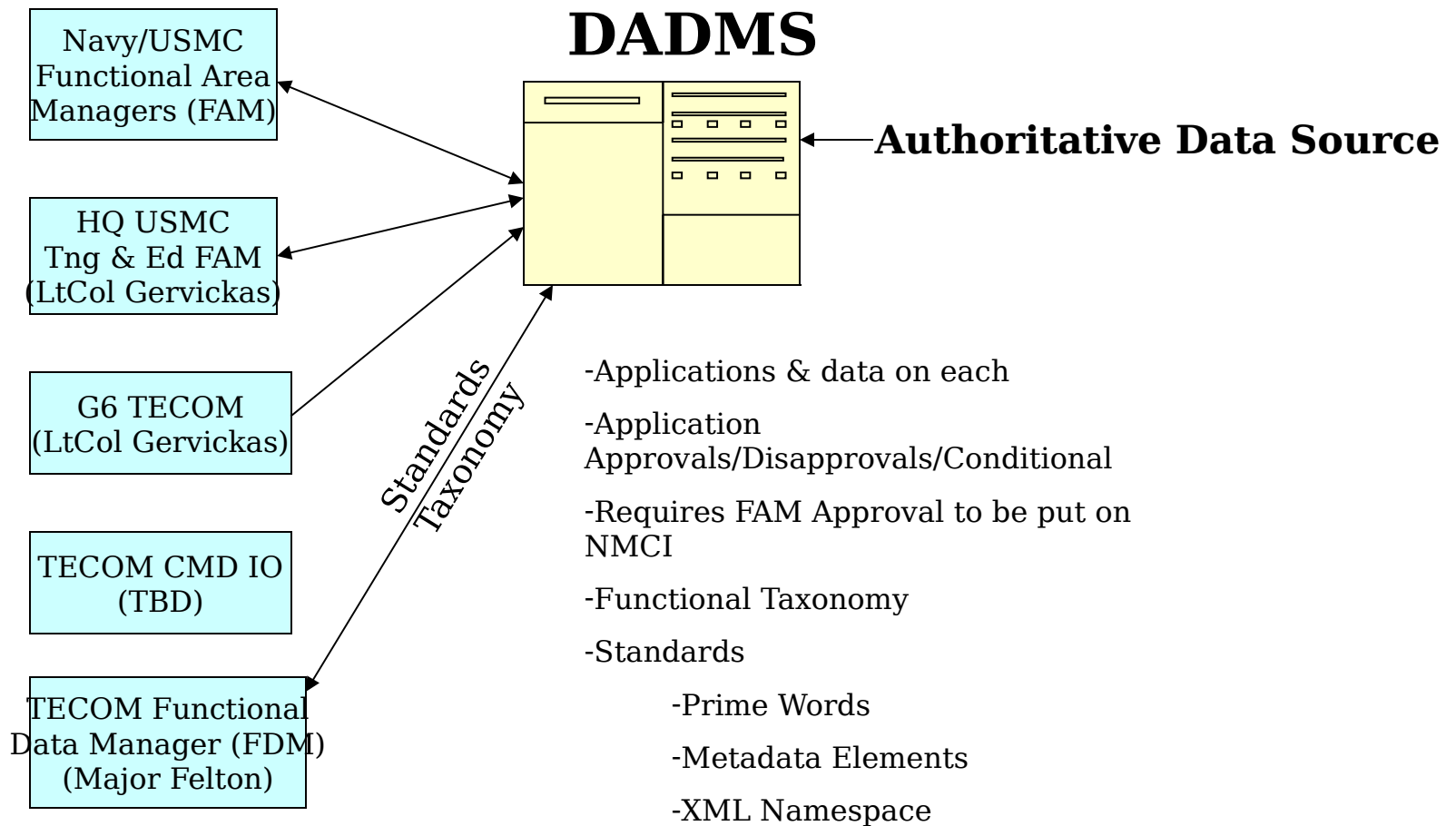
- Reduce the number of applications
- Standardize to a Single application version
- Eliminate applications that will not operate on NMCI
- Maintain a relevant and accurate operational Taxonomy in DA



DADMS

- Database of all applications with record of approval or disapproval
- FAM responsible for application data; App approval/disapproval
- Authoritative Data Source - Applications & Standards

Structure



Ongoing USMC DADMS Action

- Complete/Update USMC Apps in DADMS
- TECOM – Most in by Name; No data
 - Need to put in Questionnaire data
 - Est at least 75 TECOM Apps
 - Will require significant SME resources/time
 - Will require significant TECOM staff time
- USMC funded Admin Spt by Bearing Point
- Rationalization of Apps??

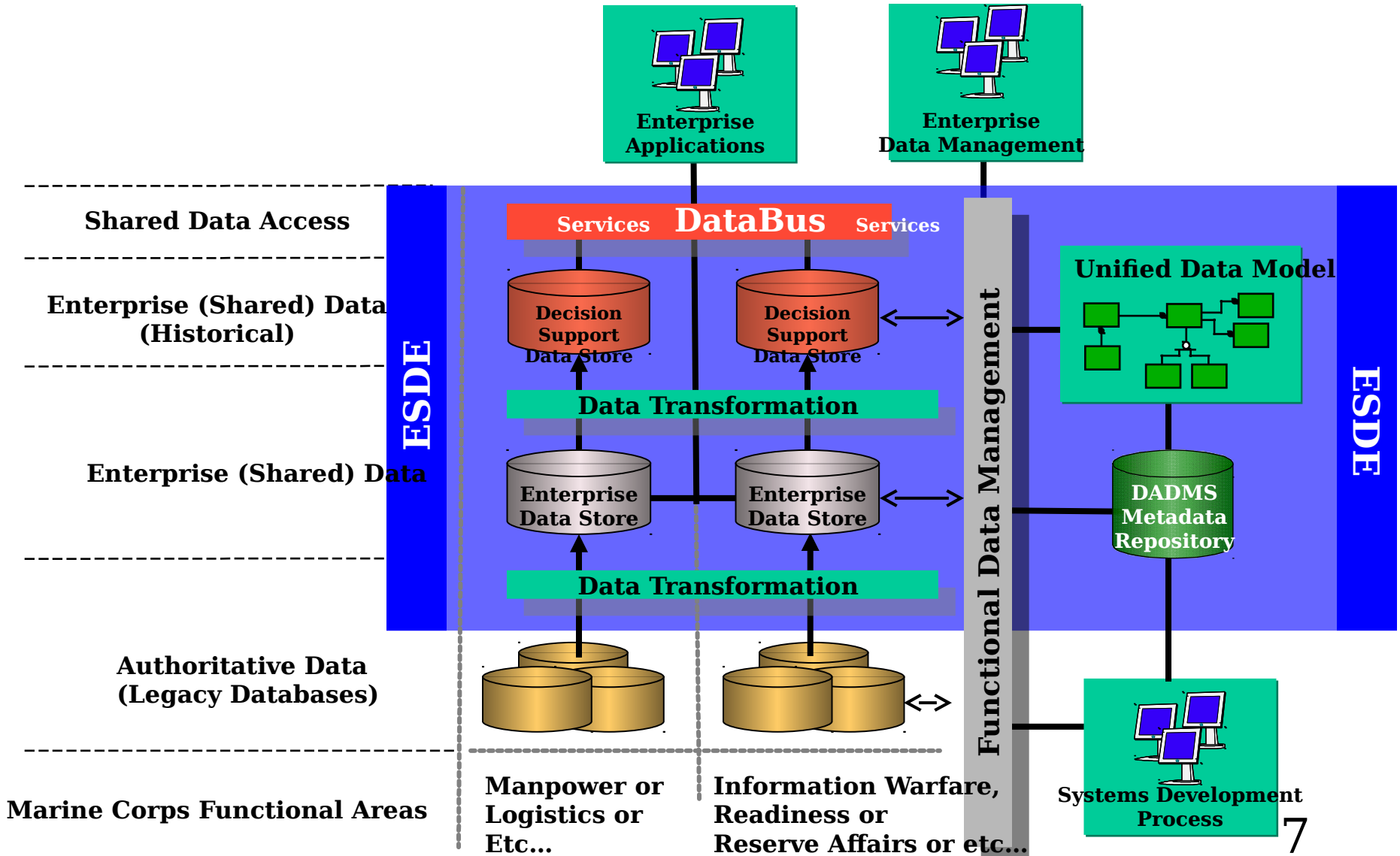
Application Questionnaire

- Required for all DADMS Applications
- Considerable detail & time to complete
- Requires both SME and management input
 - SME: Description; DITSCAP Accreditation info; Nr. Users; Nr. Data input; Nr Locations; Database; NMCI RFS; etc.
 - Mgt: Single and multiple site costs; software costs; contract type and duration/options; etc.
- Expect tasking to complete Questionnaire soon

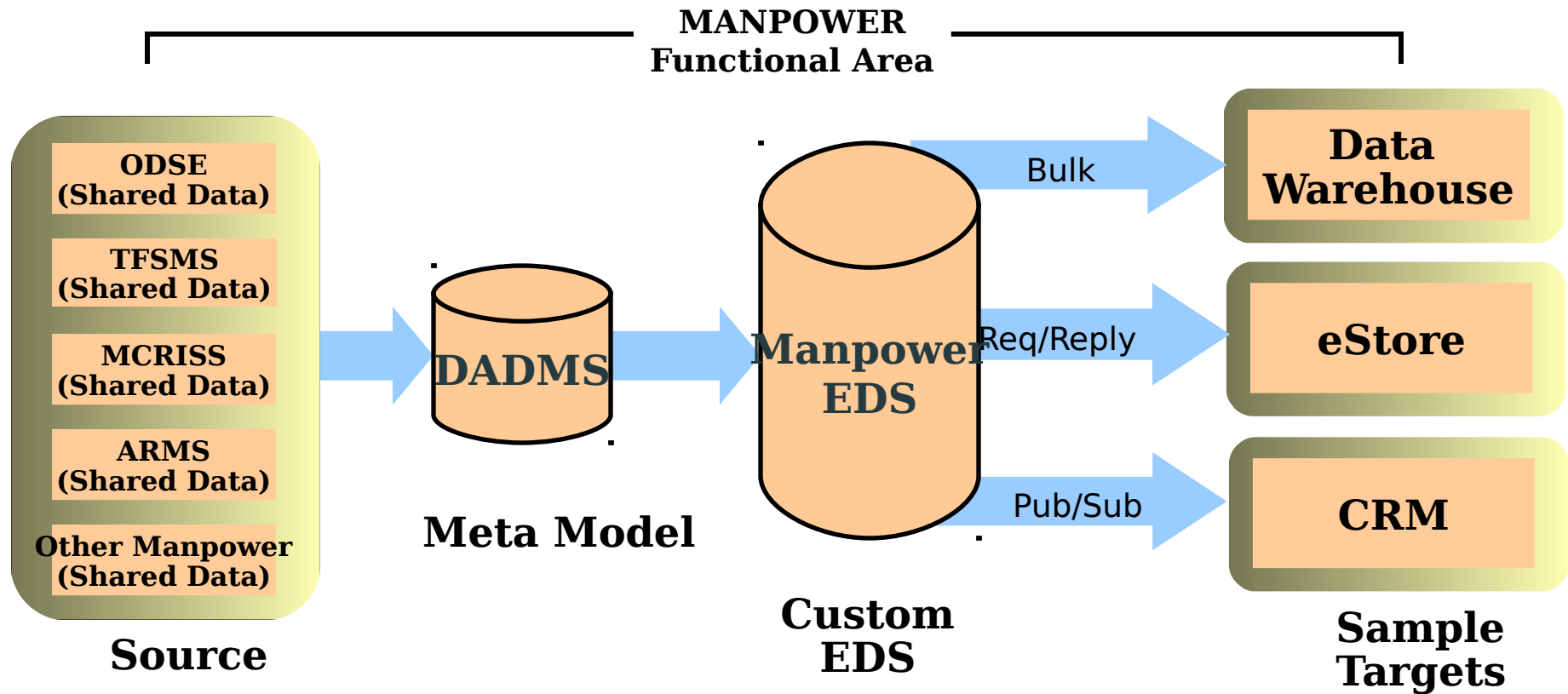
DADMS in the Future U.S. Marine Corps Enterprise Information Technology System

-TECOM/Training Enterprise
Data Stores Module -

Enterprise Context: The ESDE Concept



Enterprise Data Stores (EDS)



■ EDS Data is obtained from disparate sources, consolidated, integrated & cleansed

■ Data is current value, near real time, transaction based, accessed via DataBus

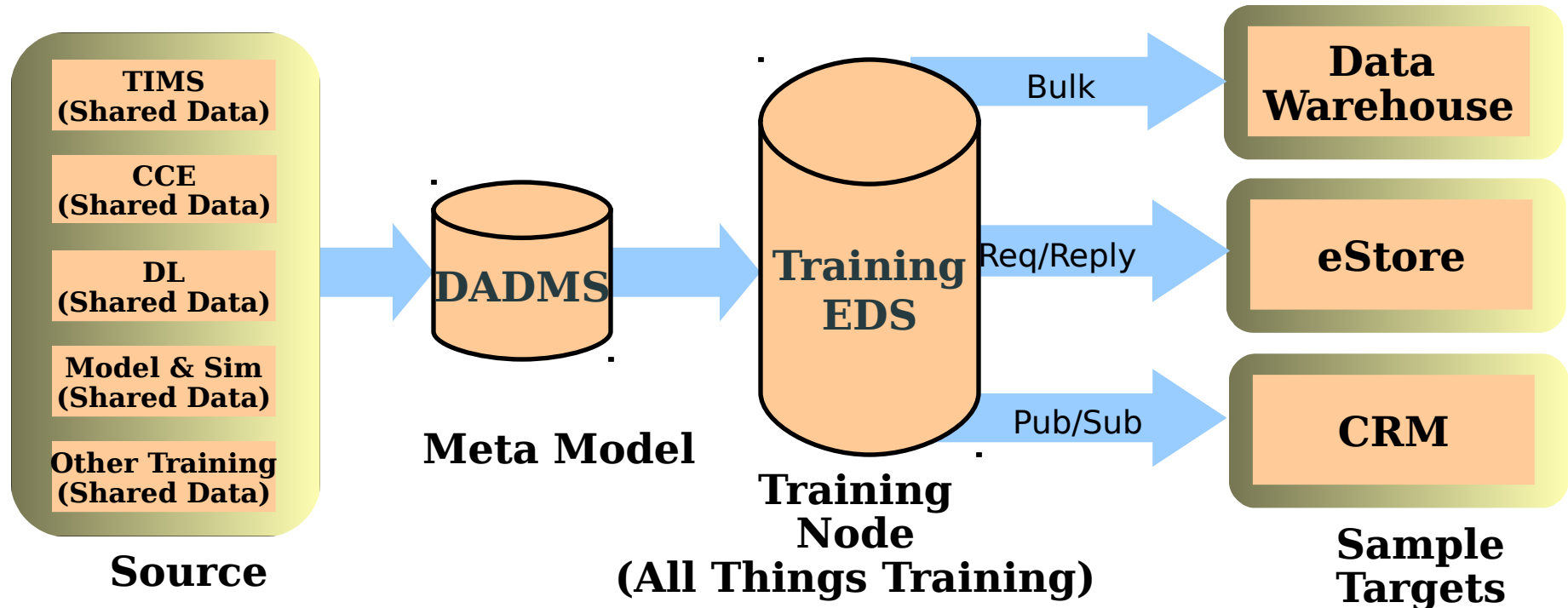
objects



USMC EITS

Architecture

Training Functional Area



■ Training Enterprise Data Store (EDS) is the Training Authoritative Data Source

■ EDS Data is obtained from disparate sources, consolidated, integrated & cleansed

■ Data is current value, near real time, transaction based, accessed via DataBus



EITS Depiction of C2 Functional Areas

